

transverse to the said first ribs to reinforce.

2. A Fluid Filter Holder according to Claim 1 wherein:

Said ribs are formed of flexible material, of plastic or rubber, whereby upper portion of first direction ribs may be expanded.

3. A Fluid Filter holder according to Claim 1 wherein:

Said Second Ribs running transverse to the said first ribs reinforce to prevent collapse by suction of pump action.

4. A Fluid Filter Holder for use with fluid spraying equipment comprising a suction pipe connected through a pump to a fluid spraying nozzle:

A Fluid Filter Holder configured to resist gravity forces, creating increased flow of fluid through the fluid filter being held by the fluid filter holder.

5. A Fluid Filter Holder for use with fluid spraying equipment comprising a suction pipe connected through a pump to a fluid spraying nozzle:

A fluid filter holder having a chamber base formed by radial convergence vertical ribs into horizontal ribs.

6. A Fluid Filter Holder according to Claim 5 wherein:

Said radial convergence vertical ribs into horizontal ribs forms a resting support for the end of the suction pipe while preventing said suction pipe

from coming in contact with the filter being held by the filter holder.